Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. (original) An antistatic composition comprising one or more solvents, at least 50 volume % being organic solvent(s), and a fluorochemical that is a reaction product of R_f-CH₂CH₂-SO₃H with an amine wherein R_f comprises 4 or more fully fluorinated carbon atoms.
- 2. (original) The antistatic composition of claim 1 wherein said amine comprises one or more aliphatic amino groups, is non-fluorinated, and has a molecular weight of from about 31 to about 2000 and R_f comprises 4 or more even-numbered fully fluorinated carbon atoms.
- 3. (original) The antistatic composition of claim 1 wherein R_f comprises a fluoroaliphatic chain comprising one or more straight-chain, branched-chain, or cyclic aliphatic chains or combinations thereof that are joined together by heteroatoms or heteroatom-containing groups.
- 4. (original) The antistatic composition of claim 2 wherein R_f comprises a single fluoroalkyl chain comprising 6, 8, 10, 12, 14, or 16 fully fluorinated carbon atoms.
- 5. (original) The antistatic composition of claim 2 wherein R_f comprises a single fully fluorinated fluoroalkyl chain comprising 6, 8, or 10 carbon atoms.
- 6. (original) The antistatic composition of claim 2 comprising first and second fluorochemicals wherein said first fluorochemical is a reaction product of R_{fa}-CH₂CH₂-SO₃H with an aliphatic amine wherein R_{fa} comprises 4 or more even-numbered fully fluorinated carbon atoms, and said second fluorochemical is a reaction product of R_{fb}-CH₂CH₂-SO₃H with the same or

different aliphatic amine wherein R_{fb} comprises 4 or more even-numbered fully fluorinated carbon atoms.

- 7. (original) The antistatic composition of claim 2 comprising first and second fluorochemicals wherein said first fluorochemical is a reaction product of R_{fa} - CH_2CH_2 - SO_3H with an aliphatic amine wherein R_{fa} comprises 6 fully fluorinated carbon atoms, and said second fluorochemical is a reaction product of R_{fb} - CH_2CH_2 - SO_3H with the same or different aliphatic amine wherein R_{fb} comprises 8 or 10 fully fluorinated carbon atoms.
- 8. (original) The antistatic composition of claim 1 wherein said amine is an aliphatic amine and comprises one or more straight-chain, branched-chain, or cyclic aliphatic groups, or a combination of such groups that are joined together by heteroatoms or heteroatom-containing groups.
- 9. (original) The antistatic composition of claim 1 wherein said aliphatic amine comprises two amino groups.
- 10. (original) The antistatic composition of claim 2 wherein said aliphatic amine is a polyoxyalkylenediamine.
- 11. (original) The antistatic composition of claim 2 wherein said aliphatic amine is polyoxyalkyleneamine, polyoxypropylenediamine, propoxylated {poly(oxypropylene)} diamine, alkylethertriamine, or ethoxylated tallow alkylamine, and R_f is C_6F_{13} .
- 12. (original) The antistatic composition of claim 2 further comprising one or more hydrophobic binders.
- 13. (original) The antistatic composition of claim 12 wherein at least one of said hydrophobic binders is a cellulose acetate butyrate binder.

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